

L 23928-66

ACC NR: AP6013007

O

[KS]

Orig. art. has: 15 figures and 5 formulas.

SUB CODE: 13/ SUBM DATE: none ORIG REF: 001/
SOV REF: 003/ OTH REF: 022/

Card 2/2 BK

Z/006/60/000/041/002/006
E073/E535

AUTHOR: Kubínek, Milan, Engineer

TITLE: Valuable Aid to Research Personnel. New Design of Roller Bearings

PERIODICAL: Technické noviny, 1960, No.41, p.5

TEXT: On the basis of extensive theoretical and experimental work at the Vyzkumný ústav valivých ložisek (Antifriction Bearing Research Institute), a new favourable shape of the active surfaces was designed which ensures uniform stress distribution and thus also the possibility of applying larger pressures. The surfaces of the rollers are slightly curved, whereby the radius of curvature has a certain accurate relation to the races. The longitudinal profile deviation of the rolls amounts to a few thousandths of a millimetre and depends on the roller dimensions. Simultaneously, a perfect and economical method of manufacturing these rollers was evolved. Tests proved that all these measures enabled increasing the loading by 40% and treble the service life if there is no increase in the load. Lubrication is improved, as a result of which the friction and the operating temperature are reduced. These bearings allow a certain eccentricity of the races and slight pre-tensioning. The practical relevance is that lighter bearings can be used for the

Card 1/2

Z/006/000/041/002/006
EO73/E535

Valuable Aid to Research Personnel. New Design of Roller Bearings same machinery. Furthermore, the shape of the roller bearings is such that a moderate elastic deformation is permissible. Therefore, they can run with a certain amount of pre-tensioning, as a result of which a higher rigidity and accuracy of the running of the rotation system is achieved, which is particularly useful in the case of machine tools. Furthermore, for the new bearings a certain amount of eccentricity is permissible, i.e. eccentricity caused by the sag and dilatation of the shaft.

Card 2/2

Kubinek, V.

Cellulose for paper production and its chemical properties. p. 181.
PAPIR A CELULOSA. (Ministerstvo lesu a drevarskeho prumyslu) Praha.
Vol. 9, no. 9, Sept. 1954.

SOURCE: EFAL - LC Vol. 5 No. 10 Oct. 1956

KURINEK, V.

Converting high-yield sulfite pulp into paper. p.127.
(Papir A Celulosa, Vol. 12, No. 6, June 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 9, Sept. 1957. Uncl.

KUBINEK, V.

CZECHOSLOVAKIA/Chemical Technology - Chemical Products and
Their Application. Cellulose and Derivatives.
Paper.

H-33

Abs Jour : Ref Zhur - Khimiya, No 8, 1958, 27324
Author : Kubinek V.
Inst : -
Title : Manufacture of Filter Paper for Quantitative Analyses.
Orig Pub : Papir a celulosa, 1957, 12, No 8, 170-173

Abstract : Three different technological processes for the manufacture of the above-stated paper have been tested. The requirements which must be met by such paper are considered, as well as the methods of determining its physical and mechanical indices.

Card 1/1

- 93 -

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827020007-5
CZECHOSLOVAKIA
Their Applications. Cellulose and Its Derivatives
Abs. Jour. : RZhKhim., No. 19, 1959, No. 69926
Author : Kubinek, V.; Laifrova, J.
Inst. : -
Title : Improvement of Paper quality Through the Use
of Colloid Preparations.
Orig. Pub. : Papir a celulosa, 1958, 13, No 11, 251, 254-
256.
Abstract : Presented are results and conditions of laboratory experiments on the application of preparations made of mannogalactite: "Daicel DG", "Indalice U", "Indalec A", "Meynroid 660, 680, 4200 and 4300" in the manufacture of paper (P). P was made in four different grades of cellulose. The best results were obtained with "Meynroid 4200". The optimum content of colloid preparations in paper amounted to 0.5% by weight of finished paper.
*tives. Paper.
CARD: 1/2

KUBÍK, V.

"Some observations concerning the manufacture of corrugated paper-board."

PAPIR A CELLOSA, Praha, Czechoslovakia, Vol. 14, No. 6, June 1959.

Monthly List of East European Accessions (EFAI), LC, Vol. 8, No. 9, September 1959.

Unclassified.

KUBINEK, V.; LAIFROVA, J.

New raw materials for the paper industry. p. 201.

PAPIR A CELULOZA. (Ministerstvo lesu a drevarskeho pravyslu) Praha,
Czechoslovakia, Vol. 14, no. 9, Sept. 1959

Monthly list of East European Accessions (EEAI) LC, vol. 9, no. 1,
Jan. 1960

Uncl.

L 18501-66 EWP(e)/EWP(j)/EWP(t)/ETC(m)-6 JD/kW/RM/kH

ACC NR: AP6010247

SOURCE CODE: CZ/0034/65/000/003/0163/0169

AUTHOR: Dekanovsky, Alexander (Engineer); Kubini, Atila (Engineer); Blaha, Vladimir (Engineer)

ORG: Iron Works of Eastern Slovakia, Kosice (Vychodoslovenske zeleziarne)

TITLE: Use of expanding pearlite as a thermal insulating antipipe compound for curing killed steel ingot tops

SOURCE: Hutnické listy, no. 3, 1965, 163-169

TOPIC TAGS: pearlite, steel, thermal insulation, heat conduction, heat loss

ABSTRACT: Forms of heat losses in killed steel ingot tops are described; suitable thermal insulations preventing these important heat losses are discussed. Conductivity of such materials should not exceed 0.080 Kcal/ $^{\circ}\text{C}$ m.h. The Slovak expanding pearlite meets the requirements for such materials. In a series of 155 heats and 3438 ingots technological and economical advantages of using the expanding pearlite instead of exothermic mixtures were proved. Total economies achieved are on the order of 4 Kcs per ton of steel. The authors thank Engr. L. Smrha, Candidate of Sciences, for participation and the workers of NIKO for assistance with the carrying out of the research work. Orig. art. has: 10 figures and 2 tables. [JPRS]

SUB CODE: 11, 20 / SUIM DATE: none / ORIG REF: 009 / OTH REF: 001

Card 1/1

UDC: 621.315.616: 669-412.1

GODOVIC, A.; KUBINI, L.

Occupational milker's nodes. Cesk. derm. 36 no.5:324-328 Ag '61.

1. Dermatovenerologicke oddelenie OUNZ v Michalovciach, prednosta
MUDr. A. Godovic.

(VIRUS DISEASES case reports)

HALUZICKY, M.; KUBINK, St.

Myalgias and backache in tractor drivers. Pracovni lek. 9 no.2:121-124
Apr 57.

1. Ustav hygieny prace a chorob s povolania v Bratislave, riaditeľ
MUDr I. Klucík.

(BACKACHE,
lumbago in tractor drivers (Cs))
(OCCUPATIONAL DISEASES
same)

MOUCKA, Milan, inz.; KUBINOVA, Alena, ins.

Quick determining the manganese by the method of dead-stop titration
in metallurgical materials. Hut listy 16 no.12:894-895 D '61.

1. Vyzkumny a zkusebni ustav, Nova Hut Klementa Gottwalda, Kuncice.

(Manganese) (Metallurgy)

KUBNOVA M.

Cy
1/1 / Isoprene estimation in reaction mixtures. M. Bada Kubanova (Výzkumný ústav organického kouzlu, České Budějovice, Československo), Chem. Listy 50, 100 (1956). — A chromatographic method was worked out for detn. of isoprene (I) in mixts. with isobutene (II), propane, 2-methyl-2-butene, and 2-methyl-1-butene. A column 3 m. long packed with kieselguhr impregnated with ethyl cyclopentanone-2-carboxylate (III) was used at 35° and H std. with III as carrier gas. The absorption method is applicable for concns. of dienes higher than 83% and is not selective for I, whereas the colorimetric method is suitable for lower concns. of I; the latter methods are complicated by the presence of II. The chromatographic method is more precise and is suitable for concns. of I higher than 5% and for components of b.p. up to 40°.

J. Selsky

3
2 Gd. (NB)
462c (j)

KUBINOVA, M.

Carriers for gas-liquid separation chromatography. p.850.

CHEMICKE LISTY (Chekoslovenska akademie ved. Ceskakoslovenska
spolecnost chemicka) Praha, Czechoslovakia. Vol.53, No.8, Aug. 1959.

Monthly List of East European Accessions (EEAI) LC, Vol.9, No.1, Jan. 1960.

Uncl.

P/014/60/039/009/008/011
A224/A026

AUTHORS: Kubinová, Milada; Mikl, Oldrich

TITLE: The Application of Gas Chromatography in the Research on Synthetic Rubber

PERIODICAL: Przemysł Chemiczny, 1960, Vol. 39, No. 9, pp. 552 - 555

TEXT: The paper was submitted in Czech language by the Institute of Synthetic Rubber Research at the Kaučuk Works in Gottwaldowo. It was translated into Polish by Albin Paś. The purpose of this paper is to inform Polish readers on the application of gas chromatography in synthetic rubber research, which has been developed and employed by this institute since 1956. The setup for gas chromatography is briefly described and illustrated in Figures 1 through 4. Methods for the determination of butadiene, isoprene and chloroprene contents are given. The reader is referred to the bibliography listed for detailed description of equipment, methods and results of investigations. There are 7 figures and 25 references: 16 Polish, 7 Czech and 2 English.

ASSOCIATION: Instytut Badawczy Kauczuku Syntetycznego przy Zakładach KAUČUK (Institute of Synthetic Rubber Research at the Kaučuk Works) in Gottwaldowo

Card 1/1

MERVART, Z.; KUBINOVA, M.; ZELIKOVA, V.

Equilibrium of liquid and vapor. Part 27: Phase balance in the isoprene-methanol system under atmospheric pressure. Coll Cz Chem 26 no.10: 2480-2483 O '61.

1. Kaucuk, Forschungsinstitut fur synthetischen Kautschuk, Gottwaldov.

18.8300
54700

25064
S/080/60/033/010/016/029
D216/D306

AUTHORS: Tarasova, L.N., Romanov, V.V., and Kubinova, N.I.

TITLE: Investigating pitting corrosion of metals under stress
by modelling

PERIODICAL: Zhurnal prikladnoy khimii, v. 33, no. 10, 1960,
2285 - 2290

TEXT: The influence of the following factors on the direction and strength of current of specific corrosion couples was studied by modelling: tensile stresses, degree of stress concentration and diameter of pits. The influence of stresses on the electrode potential of the cathodic and anodic areas and the degree of polarization of the anodic areas of these couples were also investigated. The aluminum alloy D-16 (2.5 % Cu, 1.66 % Mg, 0.9 % Fe, 0.62 % Mn, 0.47 % Si, remainder Al) was used for this study, since it is known that this alloy is susceptible to pitting corrosion and stress corrosion in a number of media. In order to set up stresses in the metal, the assembly of specimens was held in the grips of a device, Card 1/3

25064

8/080/60/033/010/016/029

D216/D306

J

Investigating pitting corrosion ...

by means of which all specimens were simultaneously subjected to uniaxial stress. The specimens were electrically insulated from the grips. In order to model stress concentrations, the width of the lower specimens was made less than that of the upper specimens which for identical loads, produced different stress levels in the upper and lower specimens. A cross section of the pit model is given. The current was measured by means of a micrometer graduated in μ A, connected between the upper and lower specimens at the moment when current measurements were taken, after which the specimens were short-circuited through the external circuit. The electrode potential was measured by means of a glass probe of 0.12 mm internal diameter in a pit having a diameter of 1.1 mm. The measurements were carried out by the compensation method with reference to a saturated calomel half cell. The potential values were computed with reference to the normal hydrogen electrode. The measurements were carried out at the bottom and at the edges of pits. The glass probe could be moved by means of a micrometer screw. For polarization measurements, a platinum wire of 0.1 mm diameter, one

Card 2/3

25004
S/080/60/033/010/016/029

Investigating pitting corrosion ...

D216/D306

winding of which was placed in the glass container above the pit opening, was used as the auxiliary electrode. An appropriate electrical set-up was used for supplying the required current densities. The specimens were given the same preparation prior to electrochemical measurements as that given prior to corrosion current measurements. The following relationships were investigated and are represented graphically: current-time for various stresses; potential-time for various stresses and potential-current density. The results obtained confirm the electrochemical hypothesis on the mechanism of stress corrosion of metals which postulates the local formation of specific corrosion couples which are responsible for cracking, and a characteristic influence of stress concentrations on the reactions of the corrosion couples. There are 4 figures, 1 table and 7 references: 6 Soviet-bloc and 1 non-Soviet-bloc. The reference to the English-language publication reads as follows: D. K. Priest, J. Electroch. Soc., 106, 4, 358, 1959.

X
✓
✓

SUBMITTED: February 22, 1960

Card 3/3

LEWICKI, A.; KUBINSKA, H.; KULIKOWSKA, A.; LUKOMSKA, A.

Psychological studies on the mental state of patients treated with
geriocaine. Neurol. neurochir. Psychiat. pol. 12 no.1:63-66 '62.

1. Z Katedry Psychologii Ogolnej Uniwersytetu M. Kopernika w Toruniu
Kierownik: prof. dr A. Lewicki i Sanatorium Geriatrycznego w Inowro-
clawiu Dyrektor: dr B. Snarski.

(GERIATRICS)

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827020007-5

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827020007-5"

KOZINSKI, A.W.; KUBINSKI, H.; OPARA, Z.; JASINSKA, Z.

Research on substrates for bacterial viruses; properties of phages
grown on bacteria containing or devoid of antigen Vi. Acta virol.
Engl. Ed., Praha 1 no.1:12-19 Jan-Mar 57.

1. Immunological Laboratory, Institute of Biochemistry, Polish
Academy of Sciences; virological Laboratory, Department of Medical
Microbiology, Warsaw.

(BACTERIOPHAGES

properties of phages grown on bact. containing &
devoid of Vi antigen)

(ANTIGENS

bact. containing & devoid of Vi antigen, eff. on
properties of phages)

KUBINSKI, H.

The effect of Escherichia coli B substances on the sensitivity of
phage T2 to toxic agents. Bul Ac Pol biol 8 no.8:347-352 '60.
(EEAI 10:3)

1. Laboratory of Virology, Department of Microbiology, School of
Medicine, Warsaw. Presented by E.Mikulaszek.
(ESCHERICHIA COLI)
(BACTERIOPHAGE)

KUBINSKI, H.

The influence of a substance from Escherichia coli B on the
susceptibility of phage T2 to potassium permanganate. Bul Ac Pol
biol 8 no.7:275-279 '60. (EEAI 10:4)

1. Laboratory of Virology, Department of Microbiology, School of
Medicine, Warsaw. Presented by E.Mikulaszek.
(ESCHERICHIA COLI)
(POTASSIUM PERMANGANATE)
(BACTERIPHAGE)

KUBINSKI, H.

Studies on the mechanism of the reaction between phage T2 and
the eluate from Escherichia coli B. In English. Bul Ac Pol
biol 8 no.9:485-490 '60. (EKAJ 10:7)

1. Laboratory of Virology, Department of Microbiology, School
of Medicine, Warsaw. Presented by E. Mikulaszek.
(ESCHERICHIA COLI) (BACTERIOPHAGE)

KUBINSKI, H.

Further investigations on the reaction between phage T2 and substances from Escherichia coli B cells. In English. Bul Ac Pol biol 8 no.9:491-495 '60. (ESEL 10:7)

1. Laboratory of Virology, Department of Microbiology, School of Medicine, Warsaw. Presented by S. Mikulasek.
(ESCHERICHIA COLI) (BACTERIOPHAGE)

KHUDZIKEVICH, R.; KUKULA, T.; KUBIN'SKI, S.

Recuperators mounted in a cupola furnace smoke stack. Lit.
preisv. no.10:20-21 0 '62. (MIRA 15:10)

(Cupola furnaces) (Heat regenerators)

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827020007-5

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827020007-5"

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827020007-5

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827020007-5"

S/044/62/000/007/001/100
C111/C333

AUTHOR: Kubiński, Tadeusz
TITLE: On the Lindenbaum theorem on complete hypersystems
PERIODICAL: Referativnyy zhurnal, Matematika, no. 7, 1962, 14;
abstract 7A66. ("Stud. log.", 1961, 12, 83-98)
TEXT: In the general theory of deductive systems according to Tarski an arbitrary set S with a function c defined on it (denoted as consequence) is considered, which satisfies the following conditions:
for arbitrary $X, Y \subset S$

- 1) $X \subset cX \subset S$,
- 2) from $X \subset Y$ follows $cX \subset cY$
- 3) $ccX = cX$
- 4) if $\alpha \in cX$, then a finite $Y \subset S$ exists such that $Y \subset X$ and $\alpha \in cY$.

The set $X \subset S$ is called a) c -system, if $cX = X$; b) c -consistent, if $cX \neq S$; c) c -complete, if for every $\alpha \in S$ either $\alpha \in cX$ or $c(\{\alpha\} + X) = S$.
One of the main results of the mentioned theory of Tarski is the Lindenbaum theorem: if (1) S is at most denumerable and (2) an $\alpha \in S$ exists such that $c\{\alpha\} = S$, then to every c -consistent $X \subset S$ there exists a

Card 1/3

S/044/62/000/007/001/100
C111/C333

On the Lindenbaum theorem on . . .

c-consistent c-complete c-system Y ⊂ S such that X ⊂ Y.

In the paper reviewed the following theorems are proved:

T. There exists a denumerable set S and a function c which is a consequence in S such that no c-consistent c-system of S can be embedded into no c-consistent c-complete c-system of S.

T. There exists a non-empty with respect to the enclosure ordered family of consistent c-systems such that the union of all the elements of this family forms a c-non-consistent c-system. From theorem T, it follows that the demand of the finite axiomatizability of S (i. e. the condition (2)) is essential in the Lindenbaum theorem. The ordered

pair $\langle 2^M, f \rangle$ is denoted as consequence algebra, where 2^M is the set of all subsets of the given set M and f is a consequence in M.

Two algebras $\langle 2^L, f \rangle$ and $\langle 2^M, g \rangle$ are called isomorphic, if there is a one-to-one mapping φ of 2^L on 2^M such that $\varphi f x = g \varphi x$ for every $x \in L$.

Card 2/3

S/044/62/000/007/001/100
C111/C333

On the Lindenbaum theorem on ...

Examples of classes of consequence algebras, which are isomorphic to the consequence algebra $\langle 2^S, c \rangle$ are constructed in the paper (this latter one was constructed for the proof of theorem T₁).

[Abstracter's note: Complete translation.]

✓

Card 3/3

KUBINSKIY, G.

USSR/Virology - Bacterial Viruses.

E-1

Abs Jour : Ref Zhur - Biol., No 3, 1958, 9639

Author : Kozinskiy, A.V. Kubinskiy, G. Opara, Z. Yasinskaya, S.

Inst :

Title : Investigation of Substrates for Bacterial Viruses.
Properties of Phages which Multiply on Bacteria which DO
or Do Not Contain Vi Antigen.

Orig Pub : Byul. Pol'skoy AN. Otd. 2, 1956, 4, No 9, 327-334

Abstract : Phage Vi-1 multiplied on cultures of *Salmonella typhi*, which contain Vi-antigen (phagolysate FTy), and also on a culture of *E. freundii*, in which this antigen is absent (phagolysate FEf). Phagolysate FEf can cause decomposition of Vi-antigen only to a minor degree, while the phagolysate FTy gave rise to marked decomposition of this antigen. The above-mentioned phages differed from one another by the speed of their elution from erythrocyte surfaces which were sensitized by Vi-antigen. Phage

Card 1/2

USSR/APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827020007-5

Abs Jour : Ref Zhur - Biol., No 3, 1958, 9639

FTy eluted rapidly-- in 0-30 minutes; phage FEf did not elute in the first 4 hours. The data obtained show that the host cell exerts a substantial influence on the synthetic course and the properties of virus particles. The method of phage titration is given in the supplement, which represents an original modification of the Khorvat-Alfeldi method.

Card 2/2

KUBINSKY, E.

The effect of steaming on the "working" of beechwood. p. 93. (DREVARSKY
VYSKUM, Vol. 1, No. 1/2, Oct 1956, Bratislava, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 12, Dec 1957. Uncl.

7 Dec 57

KUBINSKY, I.

MUDr.

Dept. chief of railroad health service, Kosice

Author of article about health problems

Prague, Lokomotiva, 7 Dec 57

KUBINSKY, L.

Hygiene on Chinese railroads. p. 240.

ZELEZNICAR. (Ministerstvo dopravy) Praha, Czechoslovakia. No. 9, Sept. 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 11,
November 1959.

Uncl.

KUPINSKY, Z.

"Founding the main block of a central heating station on a basis of highly compressible clay."

p. 1 (Technicke Zpravy) No. 5, 1956
Prague, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

KUBINSZKY, Erno, dr. (Budapest, Budafoki ut 41/b)

Some words about "layka" dogs. Elet tud 15 no.13:383
20 Mr '60.

KUBINSZKI, M.

"Planning Our Roundhouses." p. 429, (KOZLEKEDESTUDOMANYI SZEMLE, Vol. 3, no. 11/12, Nov./Dec. 1953, Budapest, Hungary)

SO: Monthly List of East European Accessions, LC, Vol. 3, No. 5, May 1954/Unclassified

KUBINSKY, F.

"Design of Railroad Warehouses", F. 287. (KOZLEKED ESTUDIANYI SZEMLE,
Vol. 4, No. 7/8, July/Aug. 1954, Budapest, Hungary)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4,
No. 1, Jan. 1955, Uncl.

KUBTHOVY, K.

Buildings for railroad signaling and safety equipment. (Conclusion)
p. 459. (KOZLEKEDESTUDOMANYI SZEMLE, Budapest, Hungary), Vol. 4,
No. 12, Dec. 1954.

SO: Monthly List of East European Accessions, (EEAL), 1C, Vol. 4,
No. 5, May 1955.

KOZLEKEDÉSI KIADÓ, BUDAPEST
History of the Eastern Station, p. 317, KOZLEKED ESTUDOMANYI SZEMLE,
(Kozlekedesi Kiado) Budapest, Vol. 5, No. 7/8, July/Aug. 1955

SOURCE: East European Accessions List (EEAL) Library of Congress,
Vol. 4, No. 12, December 1955

Laszlo Teglas' Az utfenntartas geipesitese (Mechanization of Road Maintenance); a book review, p. 321, KOZLIXED ESTUDOMANYI SZEMLE, (Kozlekedesi Kiado) Budapest, Vol. 5, No. 7/8, July/Aug. 1955

SOURCE: East European Accessions List (EEAL) Library of Congress,
Vol. 4, No. 12, December 1955

KUBINSZKI, M.

Robert Ertl's Vasutvonalak tervezése (Designing Railroad Lines); a book review, p. 321, KOZLEKED ESTUDOMANYI SZEMLE, (Kozlekedesi Kiado) Budapest, Vol. 5, No. 7/8, July/Aug. 1955

SOURCE: East European Accessions List (EEAL) Library of Congress,
Vol. 4, No. 12, December 1955

ARMED AI, A.

Gyorgy Szondy's Vasuti Kocsik (Railroad Cars); a review, p. 321,
KOZLEKED ESTUDOMANYI SZEMLE, (Kozlekedesi Kiado) Budapest, Vol. 5,
No. 7/8, July/Aug. 1955

SOURCE: East European Accessions List (EEAL) Library of Congress,
Vol. 7, No. 12, December 1956

R&D INSTITUTE, M.

Jozsef Szathmary's Motored mozdonyok es kisvasuti berendezesek (Diesel Locomotives and Installation of Narrow-Gauge Railroads); a book review, p. 321, KÖZLEKEDÉSI TUDOMÁNYI SZEMLE, (Közlekedési Kiadó) Budapest, Vol. 5, No. 7/8, July/Aug. 1955

SOURCE: East European Acquisitions List (EEAL) Library of Congress,
Vol. 4, No. 12, December 1955

KUBINSZKY, M.

KUBINSZKY, M.

Locating and designing bus stations. p. h 0

Vol. 5, No. 11, Nov. 1955 Budapest, Hungary KÖZLEKENDŐSTUDOMÁNYI
SZAMÍTÉ

SO: Monthly List of East European Accession, (EEAL), LC, Vol. 5
No. 3, March, 1956

KUBINSZKY, M.

The foreground of railroad stations. p. 61. MCZIEKEDSTUROMALYI SZEMLE.
(Kozlekedesi Kiado) budapest. Vol. 6, no. 2, Feb. 1956.

SOURCE: East European Accessions List (EEAL) Library of Congress
Vol. 5, no. 8, August 1956

DISPATCH STATIONS FOR AIR TRAFFIC.

F62 (KOZEKEDESTUDOMANYI SZEME) BUDAPEST, HUNGARY VOL 7 NO 1/3 JAN./MAR. 1957

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (AEEI) VOL. 6 NO 11 NOVEMBER 1957

KUBINSZKY, M.

The Tisza Region Railroad is a hundred years old. p. 508.

Kozlekedesi Kozlony. Vol. 13, no. 27, July 1957. Budapest, Hungary)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 10, October 1957. Uncl.

KUBINSZKY, Mihaly, dr.

Old and current plans for the development of the railroad system in
Budapest. Kozleked kozl 18 no.37:680-685 16 S '62.

KUBINSZKY, Mihaly, dr., a muzsaki tudomanyok kandidatusa

On the history of the Szekler circuit railroad. Kozleked kozl 19 no.9:
133-137 3 Mr '63.

SZILAGYI, Istvan; KUBINSZKY, Mihaly, dr., a mussaki tudomanyok kandidatusa,
egyetemi adjunktus; SZEGO, Ferenc, okleveles gepeszernok;
KAROLYI, Zsigmond, tudomanyos kutato; MESZAROS, Vince, dr.

What will the Museum of Transportation be like? Kozlekedes kozl
no.19:543-547 11 Ag '63.

1. Muzeumigazgato, Muvalodesugyi Miniszterium (for Szilagyi).
2. Kozlekedes- es Postaegyi Miniszterium Muszaki Fejlesztesi es
Kozlekedespolitikai Foosztaly (for Szego). 3. Muszaki Egyetem
Konyvtara (for Karolyi).

KUBINSZKY, M., Kandidat der technischen Wissenschaften

Data on the history of modern architecture in Hungary.
Acta techn Hung 48 no.3/4:347-373 '64.

1. Lehrstuhl fur Bauwesen der Holzindustrie-Fakultat an
der Universitat, Sopron.

KUBINTSEV, G.

Concern about dwellings is concern about people. Zhil.-kom.
khoz. ll no.12:8-9 D '61. (MIRA 16:11)

1. Nachal'nik Vologodskogo remontno-stroitel'nogo upravleniya.

GRINSHPUN, Lev Veniaminovich; KUBINTSEV, Mikhail Grigor'evich;
BOGOPOL'SKIY, B.V., inzh.; REMESNIKOV, I.D., otvetstvennyy red.;
GARBER, T.N., red. izd-va; IOMILINA, L.N., tekhn. red.

[Stamp press for briquetting brown coal] Shtempel'nye pressy dlia
briketirovaniia burykh uglei. [Moskva] Ugletekhizdat, 1958.
(MIRA 11:10)
261 p.

(Briquets (Fuel)) (Power presses)

KUJINY, B.

A report on the research done on the central part of the Lembier massif. p.110.
(CZECHOSLOVAKIA; VYRAVY, No. 9, 1956, Bratislava, Czechoslovakia.)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 12, December 1957. Incl.

KUBINY, D.

"Look into the valleys of Velka Fatra."

p. 123 (Krasny Slovenska, Vol. 34, No. 4, Apr. 1957, Bratislava, Czechoslovakia.)

GEOGRAPHY & GEOLOGY Periodicals

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 11, Nov. 1958

KUBINY, D.

GEOGRAPHY & GEOLOGY

Periodicals: GEOLOGICKE PRACE; ZPRAVY. No. 12, 1958

KUBINY, D. Notes on the geology, tectonics, and metamorphism of the
veporides south of the Hron River. p.64.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 5,
May 1959, Unclass.

KUBINY, D.

GEOGRAPHY & GEOLOGY

Periodicals: GEOLOGICKE PRACE,ZPRAVY. No. 14, 1958

KUBINY, D. Preliminary results of the geologic mapping of the
Low Tatras granitoid massif. p. 129.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 5,
May 1959, Unclass.

KUBINY, D.

Weathering of granitoids in the Dumbier part of the Lesser Tatra and the value
of this phenomenon from the viewpoint of the protection of natural monuments.
p. 153.

OCHRANA PRIRODY. Praha, Czechoslovakia. Vol. 14, no. 5, 1959.

Monthly list of East European Accessions (EEAI) LC, Vol. 9, no. 2, Feb. 1960.

Uncl.

KUBINY, D.

"Notes on the tectonic situation and age of the Hroncok granite intrusion".

GEOLOGICKE PRACE; ZPRAVY, (Slovenska akademia vied. Geologicky ustav Dionyza Stura) Bratislave, Czechoslovakia, No. 15, 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959.

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827020007-5

KUBINYI, Andras

Investigation in the past. Elet tud 16 no.51:1603-1607 17 D
'61.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827020007-5"

KUBINYI, Andras

From the estate of crusader knights to the bistro at Malomto.
Elet tud 17 no.30:931-934 29 Jl '62.

TOMBOR, Tibor, dr.; KUBINYI, Ferenc

Iron making and iron founding in Hungary from the oldest times to
the end of the 16th century. Kohlap 97 no. III; Szuppl: Ontode 15 no.
In 261-269 N '64.

VACZY, L.; KUBINYI, J.

Recent observations on the interrelation of estrogens
and genital carcinoma. Magy. noorv. lap. 14 no.7:195-
201 July 1951. (CLML 20:11)

1. Doctors. 2. Second Women's Clinic (Director -- Prof. Dr.
Imre Zoltan), Budapest Medical University University.

VACZY, L.; KUBINYI, J.; SCIPIADES, E.; SANDOR, T.

Experimental researches concerning the effect of endocrines on the
endometrium-stroma. Acta med. hung. 3 no.1:53-61 1952. (CIML 23:4)

l. Of the Second Department of Obstetrics and Gynecology of Budapest
University.

KUBINYI, Janos, Dr.; TALLIAN, Ferenc, Dr.

Role of forceps delivery in modern obstetrics; experiences with
1303 forceps deliveries. Magy. noorv. lap. 22 no.2:89-103 May 57.

1. A Budapesti Orvostudomanyi Egyetem II. sz. noi klinikajának
közleménye (igazgató: Zoltan Imre dr. egyetemi tanár)
(DELIVERY

forceps, statist. in Hungary (Hun))

KUBINYI, Janos

Some remarks on the mechanisms of the developments of occipitoposterior
and occipitosacral positions. Magy. noorv. lap. 21 no.4:200-210 Aug 58.

1. A Budapesti Orvostudomanyi Egyetem II. sz. noi klinikajának közleménye
(Igenzgató: Zoltan Imre dr. egyet. tanár).

(LABOR, PRESENTATION

occipitoposterior & occipitosacral positions, mechanisms
of develop. (Hum))

KUBINYI János
VACZI, Lajos, Dr.; BARSY, Gyula, Dr.; KUBINYI, Jancsó, Dr.

Changes in the antibiotic sensitivity of pathogenic bacteria 1953-
1956. Orv. hetil. 99 no. 12:393-398 28 Mar 58.

1. Az Országos Kozeszsegügyi Intézet Kozleménye.

(ANTIBIOTICS, eff.

on pathogenic bact., changes in sensitivity in 1953-
1956 (Hun))

(BACTERIA, eff. of drugs on

antibiotics, changes in sensitivity of pathogenic bact.
in 1953-1956 (Hun))

KUBINYI, Janos, dr.

Role of the time of rupture of fetal membranes on the appearance
of positio occipitalis sacralis. Magy. noorv. lap. 20 no.6:
307-315 N '59.

1. A Budapesti Orvostudomanyi Egyetem II. sz. Noi Klinikajának
közlemenye (Igazgató: Zoltan Imre dr. egyet. tanár).
(LABOR PRESENTATION)

KUBINYI, J.

On the relation between the time of rupture of the fetal membranes
and development of the occipital sacral position. Acta chir. Hung.
2 no.2:151-163 '61.

1. II Frauenklinik (Direktor: Prof. Dr. I. Zoltan) der Medizinischen
Universitat Budapest.
(FETAL MEMBRANES) (LABOR PRESENTATION)

LANCOS, F.; CSILLAG, M.; KUBINYI, J.

Juvenile arrhenoblastoma. Acta paediat. 3 no.3:279-284 '62.

I. I. Kinderklinik (Direktor: Prof. Dr. P. Gegesi Kiss) und II.
Frauenklinik (Direktor: Prof. Dr. I. Zoltan) der Medizinischen
Universitat Budapest.

(ARRHENOBLASTOMA)

KUBINYI, Janos; FORNADI, Ferenc, dr.

Subarachnoid hemorrhage and pregnancy. Magy. noorv. lap. 25 no.5:
n.p. S '62.

1. A Budapesti Orvostudomanyi Egyetem II. sz. NeuKlinikajának (igazgató:
Zoltan Imre dr. egyetemi tanár) és Psychiatriai klinikájának (igazgató:
Nyiro Gyula dr. egyetemi tanár) közleménye.

(SUBARACHNOID HEMORRHAGE) (PREGNANCY COMPLICATIONS)
(CEREBRAL ANEURYSM)

KUBINYI, J.

Intraepithelial carcinoma of the vulva. Neoplasma (Bratisl.)
11 no. 621-631 '64

1. II Universitäts-Frauenklinik, Budapest, Ungarn

KUBINYI, Lasslo, dr.

Causes of an epidemic of enteritis in Nagybatony and Szatlinvaros.
Nepgeszssegugy 42 no.6:176-181 Je '61.

1. Kozlemeny az Orszagos Kozegeszsegugyi Intezet (foigazgato: Bakacs
Tibor dr.) vizugyi osztalyarol.

(DYSENTERY BACILLARY epidemic)
(WATER SUPPLY microbiol)

KUBINYI, L.; RUDNAI, O.; BARSY, G.

An epidemiological analysis of tetanus vaccination in Hungary.
Acta microbiol. Hung. 9 no.2:133-143 '62.

1. State Institute of Hygiene, Budapest (Director: T. Bakacs).
(TETANUS) (VACCINATION)

KUBINYI, Laszlo, dr.; RUDNAI, Otto, dr.; BARSY, Gyula, dr.

Epidemiological evaluation of anti-tetanus vaccination. Orv. hetil.
103 no.17:769-774 29 Ap '62.

1. Orszagos Kozegeszsegugyi Intezet.

(TETANUS immunol) (VACCINATION statist)

KUBINYI, Laszlo

HUNGARY

BAKACS, Titor, Dr. BARE, Katalin, Dr. KUBINYI, Laszlo, Dr. TAKATSY,
Gulya, Dr; [no affiliation given]

"Preventive Flu Shots in Hungary in 1961-62."

Budapest, Urovi Hetilap, Vol 103, No 51, 23 Dec 62, pages 2408-2414.

Abstract: The authors present detailed data on the occurrence of complications of virus colds on a year-to-year basis and their distribution on a monthly and on a regional scale. Epidemics are reported on weekly and regional scales. The preventive shots, their preparation and method of administration and their effect on the morbidity of the disease are discussed.
[no references]

1/1

HUNGARY

BAKACS, T., BARB, K., KUBINYI, L., and TAKATSY, G. of the State Instituto of Hygiene (Director: T. BAKACS), Budapest [Original version not given].

"Vaccination Against Influenza in Hungary, 1961-1962"

Budapest, Acta Microbiologica Academiae Scientiarum Hungaricae, Vol 9, No 4, 1962/63; pp 381-390.

Abstract [Article in English; authors' English summary]: The effectiveness of immunization with a subcutaneous influenza A-2 vaccine was estimated by the observation of 13,321 vaccinees and 24,455 control subjects. In the course of an influenza A-2 epidemic 3-4 months after the vaccinations 36.9% of the controls and 16.9% of the vaccinees contracted the disease. In the vaccinated group the average period of nursing was 40% shorter than in the control patients. Some features of the 1962 influenza epidemic which affected 23% of Hungary's population, are described. [Two Hungarian references].

1/1

Tetanus is hardly curable but easily preventible. Elet tud 19 no.
5012362-2365 11 D '64.

KUBIN, David, d.

This portion does not work. File bid 20 n.15483-691 16
Ap '65.

KUBINYI, Zoltan [Kubinyi, Zoltan]

Electron-tube model. Fiz. v shkole 19 no.1:99-100 Ja-7 '59.
(MIRA 12:3)

1. Gimnaziya pri pedagogicheskem institute, g. Saged, Vengriya.
(Electron tubes--Models)

KURINYINE SCHWAMMER, M. 1948

(Crszagos Kozegeszsegugyi Inteset, Budapest)

"Agglutination Test for the Diagnosis of Typhus Fever."

Nepegeszs., Budapest, 1948, 29 (721-752)
Abst: Eyc. Med. IV, Vol. 11, No. 5, p. 521

KUBINYI-SCHWAMMER, Marta, dr.; FURESZ, Istvan, dr.; BARSY, Gyula, dr.;
UJHELYI, Karoly, dr.; BOZSOKY, Sandor, dr.

Comparative examination of the diagnostic methods in brucellosis.
Nepegezessegugyi 35 no.8:208-216 Aug 54.

1. Kozlemeny az Orszagos Kozegezessegugyi Intezet (foigazgato: Havas
Andras, dr.) bakteriologial osztalyarol (osztalyvezeto: Furesz
Istvan, dr.) es oltoanyagtermelo osztalyarol (osztalyvezeto:
Ujhelyi Karoly, dr.)
(BRUCELLOSIS, diagnosis
serodiag., evaluation of methods)

VACZI, L.,; GAL, K.,; KUBINYI, M.

Characteristics of chloramphenicol-resistant strains of *E.coli*
O:111, b:4. Acta microb. hung. 2 no.4:359-367 1955.

1. Staatl. Institut fur Volksgesundheitswesen, Budapest.
(*ESCHERICHIA COLI*, effect of drugs on,
chloramphenicol, resist. strains)
(*CHLORAMPHENICOL*, effects,
on *E. coli*, resist. strains)

KUBINYIK, Schwanner, Marta, dr.; LAHYI, Bela, dr.

Observations on the occurrence of *Salmonella saint paul* in Hungary. Orv. hetil. 96 no.44;1210-1212 30 Oct 55.

1. Az Orsz. Kozag. Intezet (foigazgato: Tako Jozsef dr.) Bakteriologial Osztal.(osztalyvezeto: Furesz Istvan dr.) koslemenye.

(*SALMONELLA INFECTIONS, epidemiology, saint paul, in Hungary*)

KUBINYINE-SCHWANNER, Marta; JURESZ, Istvan

Further developments of laboratory diagnosis in diphtheria.
Orv. hetil. 97 no.43:1192-1195 21 Oct 56.

1. Az Orszagos Kozegeszsegugyi Intezet (foigazgato: Tako, Jossef, dr.)
Bakteriologial Osztalyanak (osztalyvezeto: Juressz, Istvan dr.)
kozlemeny.

(DIPHTHERIA, diag.
bacteriol., improved methods & culture media (Hun))

FURESZ, Istvan, dr.; KUBINYINE-SCHWANNER, Marta, dr.; JOZSA, Gyorgy, dr.

Evaluation of laboratory data in chloramphenicol therapy of typhoid fever. Orv. hetil. 98 no.39:1073-1077 23 Sept 56.

1. Az Orszagos Kozegeszsegugyi Intezet (foigazgato: Tako, Jozsef, dr.) Bakteriologial Osztalyanak (osztalyvezeto: Furesz, Istvan, dr.) es a Lasslo Korhas (igazgato: Ferencz, Pal, dr.) II. sz. Belosztalyanak (foorvos: Oseley, Jozsef, dr.) kozlemenye.

(TYPHOID FEVER, ther.

chloramphenicol, evaluation of eff. by laboratory tests (Hun))
(CHLORAMPHENICOL, ther. use
typhoid fever, evaluation of eff. by laboratory tests (Hun))

FUHESZ, I.; KUBINYI-SCHWANNER, M.; JOZSA, Gy.

Evaluation of laboratory findings in chloramphenicol treated typhoid patients. Acta microb. hung. 4 no.3:253-262 1957.

1. Staatliches Institut fur Hygiene und Laszlo-Krankenhaus, Budapest.
(TYPHOID FEVER, ther.
chloramphenicol, laboratory findings (Ger))
(CHLORAMPHENICOL, ther. use
typhoid fever, laboratory findings (Ger))

VACZI, L.; BARSY, G.; KUBINYI, M.

Changes in the antibiotic sensitivity of pathogenic bacteria in the period 1953-1956. Acta microb. hung. 5 no.2:151-164 1958.

1. State Institute of Hygiene, Budapest.

(ANTIBIOTICS, effects

on bact., changes in sensitivity over long periods)

(BACTERIA, effect of drugs on

antibiotics, changes in sensitivity over long periods)

KUBINYINE, Marta Schwanner, Dr.; INCZÉ, Palné, Dr.; VACZI, Lajos, Dr.

The Vi hemagglutination in detection of typhus carriers. Orv. hetil.
99 no.32:1093-1096 10 Aug 58.

1. Az Országos Kozegeszsegügy Intézet (főigazgató: Bakacsa Tibor dr.)
Bakteriológiai Osztályának kösléménye.

(TYPHOID FEVER, transm.

carriers, detection by Vi hemagglut. test (Hun))

HEGYESSY, Gyula; KUBINYINE SCHWANNER, Marta

Significance of differences in serological tests in the diagnosis
of leptospirosis. Kiserl. orvostud. 13 no.6:583-588 D '61.

1. Orszagos Kozegeszsegugyi Intezet.

(LEPTOSPIROSIS diag)

KUBINYINE SCHWANNER, Marta, dr.; HEGYESSY, Gyula, dr.

Leptospiroses in Hungary in the years 1958-60. Orv.hetil. 102
no. 36:1696-1699 3 S '61.

1. Orszagos Kozegeszsegugyi Intezet.

(LEPTOSPIROSIS epidemiol)

HEGYESSY, Gyula, dr.; KUBINYINE SCHWANNER, Marta, dr.

Leptospira icterohemorrhagiae infection (Weil's disease) in Hungary.
Orv. hetil. 102 no.43:2028-2031 22 0 '61.

1. Orszagos Kozegeszsegugyi Intezet, Budapest.

(WEIL'S DISEASE epidemiol)

HEGYESSY, Gyula, dr.; KUBINYINE SCHWANNER, Marta, dr.; AGOTA, Ferenc, dr.

Significance of the occupation in the Hungarian Leptospira
icterohaemorrhagiae (Weil disease) infections. Munkavedelem
8 no.1/3:31-33 '62.

1. Orszagos Kozegeszsegugyi Intezet; Fovarosi Kozegeszsegugyi-
Jarvanyugyi Allomas; Fovarosi Csatorna Muvek.

HEGYESSY, Gyula, dr.; KUBINYINE SCHWANNER, Marta, dr.; LAFFERS, Zoltan, dr.;
BALAZS, Erzsebet, dr.

Eye diseases of leptospiral origin in Hungary. Orv. hetil. 104
no.17:788-891 28 Ap '63.

1. Orszagos Kozegeszsegugyi Intezet, Fovarosi Kozegeszsegugyi
Jarvanyugyi Allomas, Orszagos Rheuma- es Furdozugyi Intezet Szemeszeti
Osztaly es Budapesti Orvostudomanyi Egyesem, II. Szemeszeti Klinika.
(UVEITIS) (LEPTOSPIROSIS) (AGRICULTURAL WORKERS' DISEASES)

COUNTRY	: Poland
CATEGORY	: Cultivated Plant . Medicinal. Essential Oil- Bearing. Toxins.
AEG. JOUR.	: RZhBiol., No. 4, 1959, No. 15858 M
AUTHOR	: Kubia, Alfons; Kozikowska, Janina
INST.	:
TITLE	: Findings of Preliminary Experiments in Cultivation of Several Species of Medicinal Grassy Plants Under Sloping Tree Plantations.
ORIG. PUB.	: Sylwan, 1956, 160, No.11, 64-68
ABSTRACT	: No abstract

Card:

1/1

KUBIS, Alfons

Evaluation of the computing methods of the production costs per unit as basis for the calculation of plant drug material. Inst przem ziel Biul 9 no.1/2:66-72 Mr-Je '63.

1. Zaklad Metodyki i Ekonomiki, Instytut Przemyslu Zielarskiego,
Poznan.

ROGALINSKI, Kamil; MILER, Zygmunt; KUBIS, Alfons

Cutting down and felling oak trees by using the Pilana
MP-50 motor saw as seen under the correlation coefficient.
Roczniki wyz szkola rol Poznan 14 119-142 '63.

Labor productivity in cutting down and felling oak trees
by using hand saws and the Pilana MP-50 motor saw. Ibid.:143-171.

Time structure in pruning oak trees depending on the diameter
of the trunk and the branches of the trees. Ibid.:315-335.

1. Department of Forest Utilization, College of Agriculture,
Poznan.

OLSZEWSKI, Zenon; KUBIS, Alfons; SZYNKIELEWSKI, Adam

Effect of stabilization on the activity of dry extracts of
Juglans regia L. and from roots and rhizomes of Rumex
hydrolapathum H. Acta Pol. pharm. 21 no.1:65-69 '64.

1. Z Katedry Farmacji Stosowanej Akademii Medycznej we Wrocławiu
(Kierownik: doc. dr Z. Olszewski).